

# ***A Protocol for a Power Supply Unit Controller***

## **Abstract of Disclosure**

A power supply unit controller for a rack enclosure in which a plurality of devices communicate via a backplane is disclosed. The controller reads signal(s) indicative of output supply level(s) being provided to the backplane by a power supply unit associated with the power supply unit controller and stores value(s) associated with the signal(s). The controller further stores a scaling value associated with a respective signal and dependent on the power supply unit, and a power supply unit serial number. The controller is responsive to a request from an SES processor to return a state of the associated power supply unit to the SES processor, the state including a combination of: a summary of the current status of the power supply unit, the value(s), the scaling value(s), and the power supply unit serial number, according to the SES processor request.

09684656 "051601  
TESTED

[illegible]